Form PTO-1449 (Modified) LIST OF PATENTS AND PUBLICATIONS FOR APPLICANT'S INFORMATION DISCLOSURE STATEMENT	Atty Docket No. DYOUP0288US	Serial Nº0/5350	10
	Applicant: Peter George Robin Smith et al.		
(Use several sheets if necessary)	Filing Date May 19, 2003	Group	

U.S. PATENT DOCUMENTS

Examiner Initial	Document Number	Date	Name	Class	Sub- class	Filing Date if Appropriate
JR	6,229,938	05/2001	Hibino et al.			
JR	6,438,293	08/2002	Eldada et al.			
JR	5,896,484	04/1999	Borrelli et al.			

FOREIGN PATENT DOCUMENTS

Examiner Initial	Document Number	Date	Country	Class	Sub- class	Translation	
						Yes	No
∂ JR	2002311277	10/2002	JP				
∂ JR	02/071113	09/2002	WO				
JR	03214109	09/1991	JP /				
ιTR	0909963	04/1999	EP /				
JR	02/44780	06/2002	wo /				
JR	2308461	06/1997	UK /				
JR	2002022917	01/2002	JP /				

OTHER ART

Examiner Initial	Author, Title, Date, Pertinent Pages, etc.
∂ JR	Emmerson, G.D. et al. "Fabrication of directly UV-written channel waveguides with simultaneously defined integral Bragg gratings." <u>Electronics Letters</u> . 38.24 (2002): 1531-1532.
JR F	Svalgaard, M. "Direct writing of planar waveguide power splitters and directional couplers using a focused ultraviolet laser beam." <u>Electronics Letters</u> . 33.20 (1997): 1694-1695.
€ JR	Park Mahn Yong et al. "Fabrication of low-cost planar wavelength-selective optical add-drop multiplexer by employing UV photosensitivity." <u>Electronics Letters</u> . 38.24 (2002): 1532-1533.
JR /	Bonar, J.R. et al. "Low threshold Nd-doped silica planar waveguide laser." <u>Electronics Letters</u> . 30.3 (1994): 229-231.
JR /	Hill, Kenneth O. et al. "Fiber Bragg Granting Technology Fundamentals and Overview." <u>Journal of Lightwave Technology</u> . 15.8 (1999): 1263-1276.

Examiner Initial	Author, Title, Date, Pertinent Pages, etc.
JR	Svalgaard, M. et al. "Directly UV written silica-on-silicon planar waveguides with low loss." Electronics Letters. 33.10 (1997): 861-863.
JR /	Gaff, K.W. et al. "Two-wavelength planar add/drop WDM filter employing a three-mode coupling Bragg grating." <u>Electronics Letters</u> . 36.13 (2000):1143-1145.
JR	lino, Akira et al. "Mechanisms of Hydrogen-Induced Losses in Silicia-Based Optical Fibers." <u>Journal of Lightwave Technology</u> . 8.11 (1990): 1675-1679.
JR /	Atkins, R.M. et al. "Effects of elevated temperature hydrogen exposure on short-wavelength optical losses and defect concentrations in germanosilicate optical fibers." Journal of Applied Physics. 72.2 (1992): 344-348.

EXAMINER	/Jerry Rahll/	DATE CONSIDERED	09/29/2006

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Information Disclosure Statement PTO-1449 (Modified)

The identification of any reference is not intended to be, and should not be understood as being, an admission that such publication, in fact, constitutes "prior art" within the meaning of applicable law since, for example, a given reference may have a later effective date than first seems apparent or the reference may have an effective date which can be antedated. The "prior art" status of any reference is a matter to be resolved during prosecution.

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